

FIG. 1A

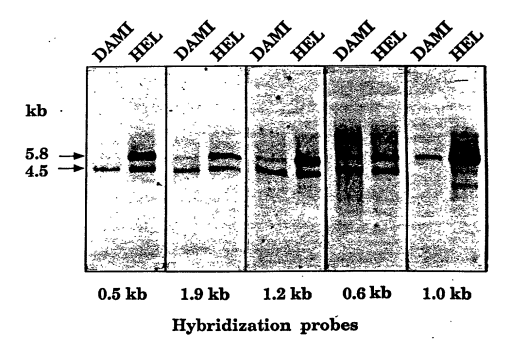


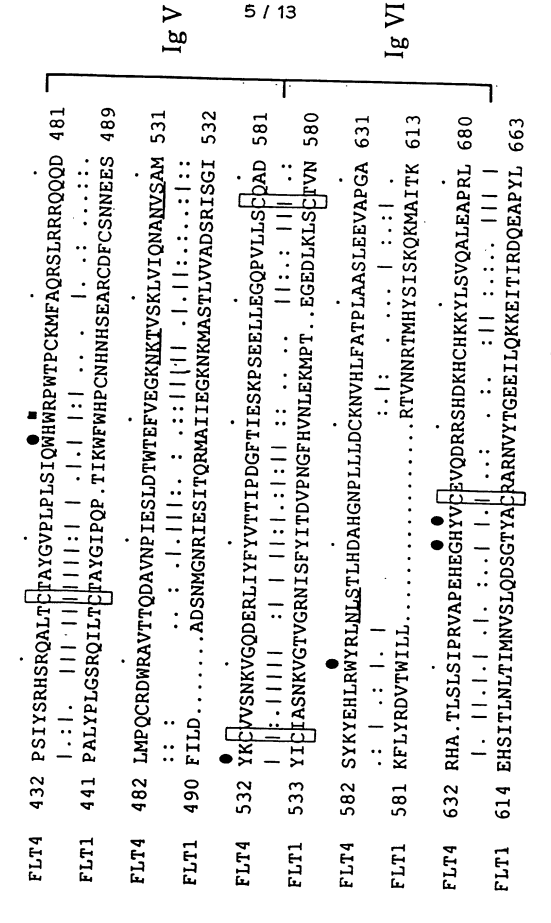
FIG. 1B

SS	- - -	3/13 B			Ig II			
		· .	一				· 7	
48	98	144	144	193	194	243	243	
1 MQRGAALCLRLWLCLGLLDGLVSGYSMTPPTLNITEESHVIDTGDSLS :::: : : . ::.: . :: : MVSYWDTGVLLCALLSCLLLTGSSSGSKLKDPELSLKGTQHIMQAGQTLH	49 ISCRGOHPLEWAWPGAQEAPATGDKDSEDTGVVRDCEGTDARPYCKVLLL : : : . . : . .	YVCKYKY	95 NTAQANHTGFYSCKYLAVPTSKKKETESAIYIFISDTGRPFVEMYSEIPE	RKDAMWVPCI	145 IIHMTEGRELVIPCRVTSPNITVTLKKFPLDTLIPDGKRIIWDSRKGFII	_	195 SNATYKEIGLLTCEATVNGHLYKTN.YLTHRQTNTIIDVQISTPRPVKLL 243	
FLT4 FLT1	FLT4 FLT1	FLT4	FLT1	FLT4	FLT1	FLT4	FLT1	

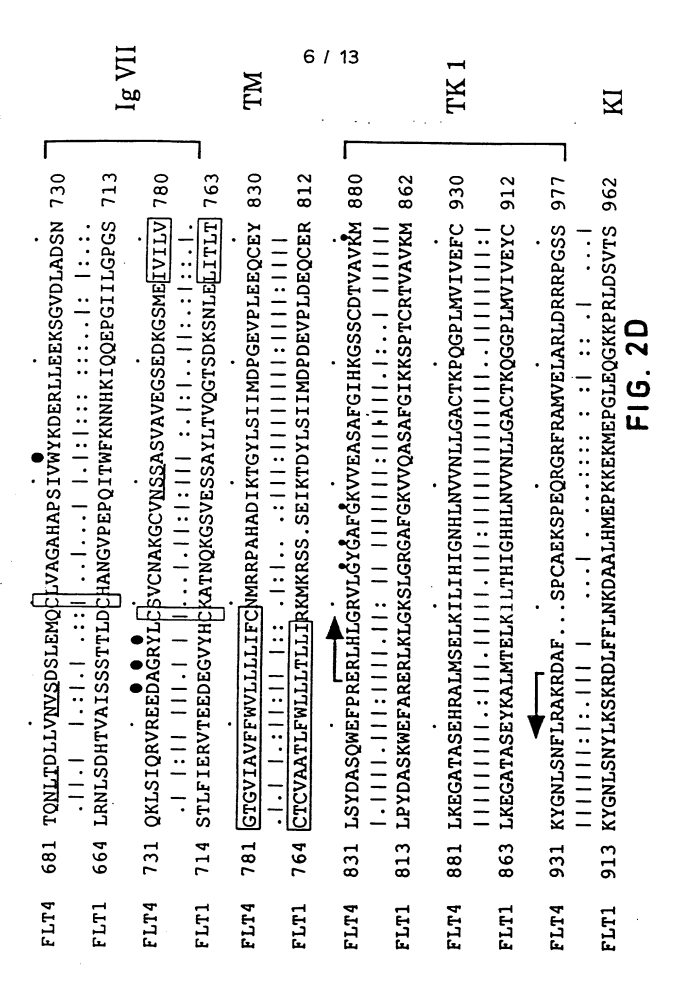
F16. 2A

Ig III		Ig IV			4 / 13	
		••••••	•	••••••••	*	
289 290 339	340	384	390	431	440	
KQZ ORI	IFYSVLTIDKMQNKDKGLYTCRVRSGPSFKSVNTSVHIYDKAFITVKHRK 340	GPILEATAGDELVKLPVKLAAYPPPEFQWYKDGKALSGRHSPHAL		VLKEVTEASTGTYTLALWNSAAGLRR <u>NIS</u> LELVVNVPPQIHEKEASS	IIKDVTEEDAGNYTILLSIKQSNVFKNLTATLIVNVKPQIYEKAVSSFPD 440	
244 244 290	291	340	341	385	391	
FLT4 FLT1	FLT1	FLT4	FLT1	FLT4	FLT1	

F16. 2B



F16. 2C



	····		TK 5	• • •			CT
1027	1012	1077	1062	1127	1112	1177_	1162
DRVLFARFSKTEGGARRASPDQEAEDLWLSPLTMEDLVCYSFQVARGMEF	SESFASSGFQEDKSL	LASRKCIHRDLAARNILLSESDVVKICDFGLARDIYKDPDYVRKGSARLP		LKWMAPESIFDKVYTTQSDVWSFGVLLWEIFSLGASPYPGVQINEEFCQR 1127	LKWMAPESIFDKIYSTKSDVWSYGVLLWEIFSLGGSPYPGVQMDEDFCSR	LRDGTRMRAPELATPAIRRIMLNCWSGDPKARPAFSELVEILGDLLQGRG	FLT1 1113 LREGMRMRAPEYSTPEIYQIMLDCWHRDPKERPRFAELVEKLGDLLQANV
978	963	FLT4 1028	1013	FLT4 1078	FLT1 1063	FLT4 1128	1113
FLT4	FLT1	FLT4	FLT1	FLT4	FLT1	FLT4	FLT1

F1 G. 2E

FLT4 1178 LQEEEEVCMAPRSSQSSEEGSFSQVSTMALHIAQADAEDSPPSLQRHSLA 1227

FLT1 1163 QQDGKDYIPINAILTGNSGFTYSTPAFSEDFFKESISAPKFNSGSSDDVR 1212

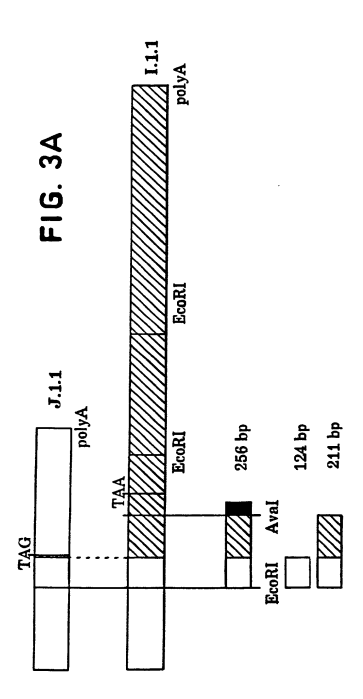
FLT4 1228 ARYYNWVSFPGCLARGAETRGSSRMKTFEEFPMTPTTYKGSVDNQTDSGM 1277

FLT1 1213 YVNAFKFMSLERIKTFEELLPNATSMFDDYQGDSSTLLASPMLKRFTWTD 1262

FLT4 1278 VLASEEFEQIESRHRQESGFR 1298

FLT1 1263 SKPKASLKIEV 1273

F16. 2F





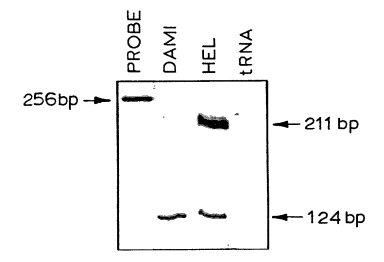


FIG. 3B

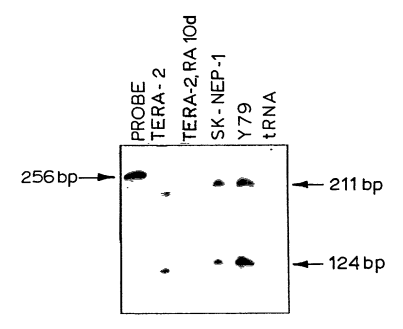


FIG. 3C

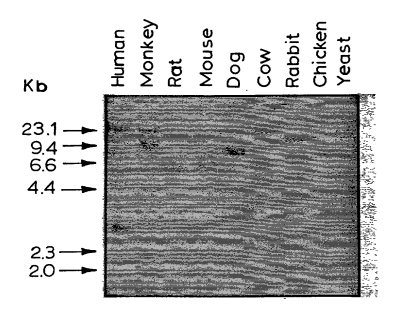


FIG. 4

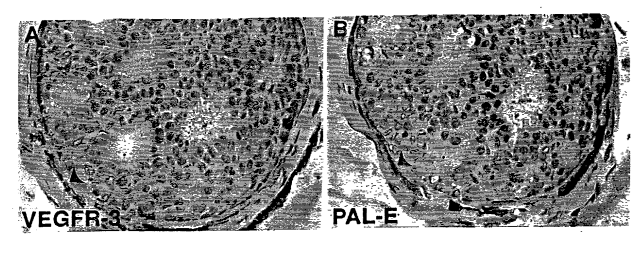


FIG. 5A

FIG. 5B

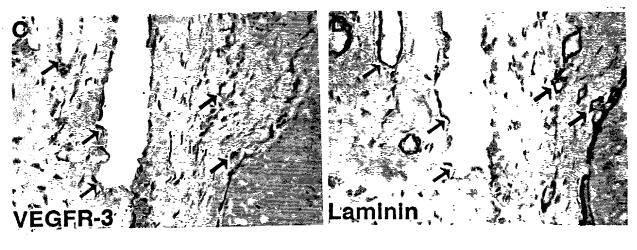


FIG. 5C

FIG. 5D

